

Fig. 1

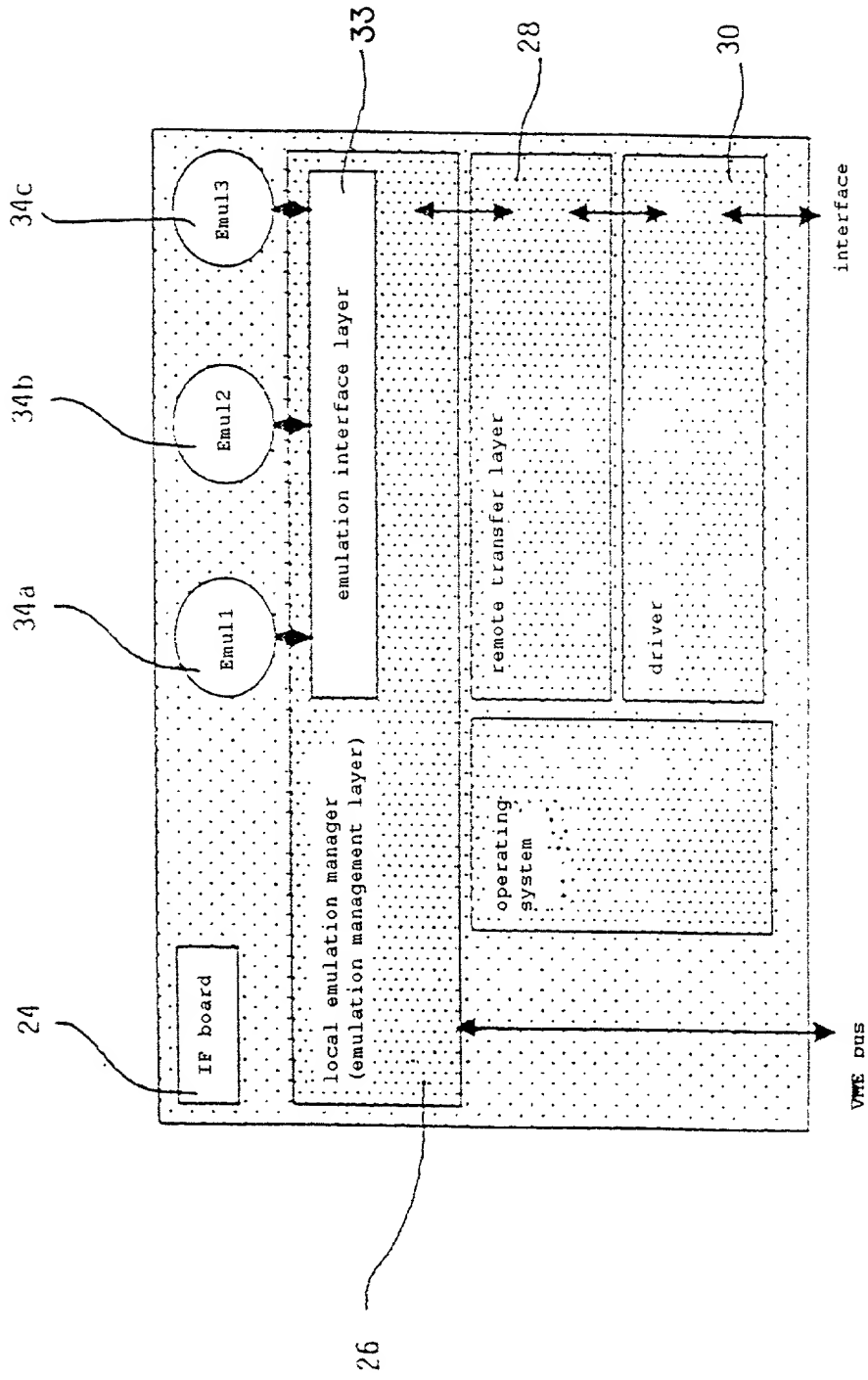


Fig. 2

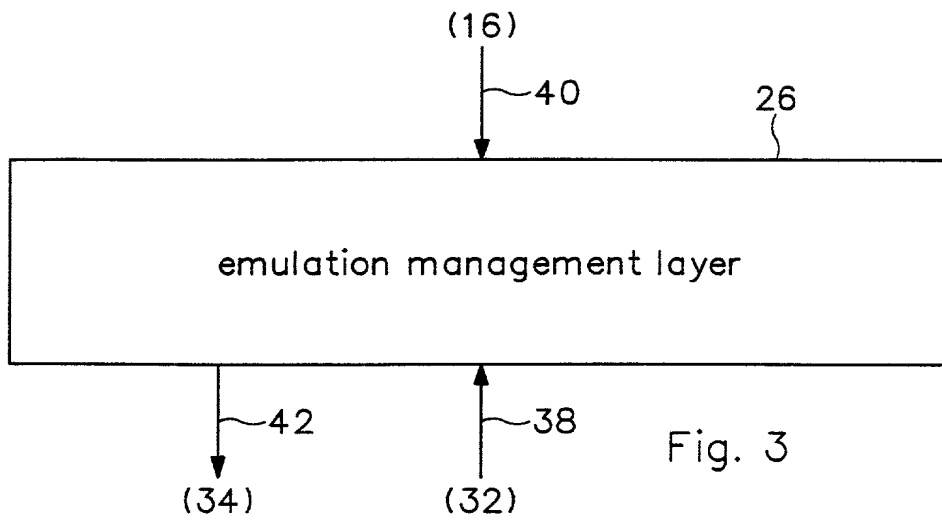


Fig. 3

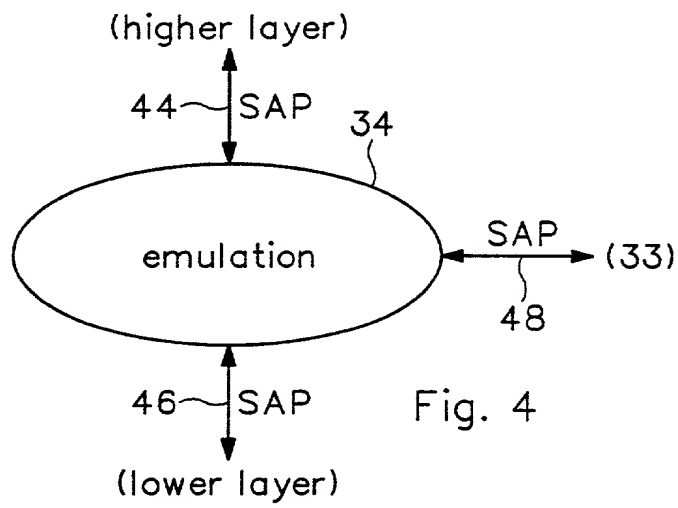


Fig. 4

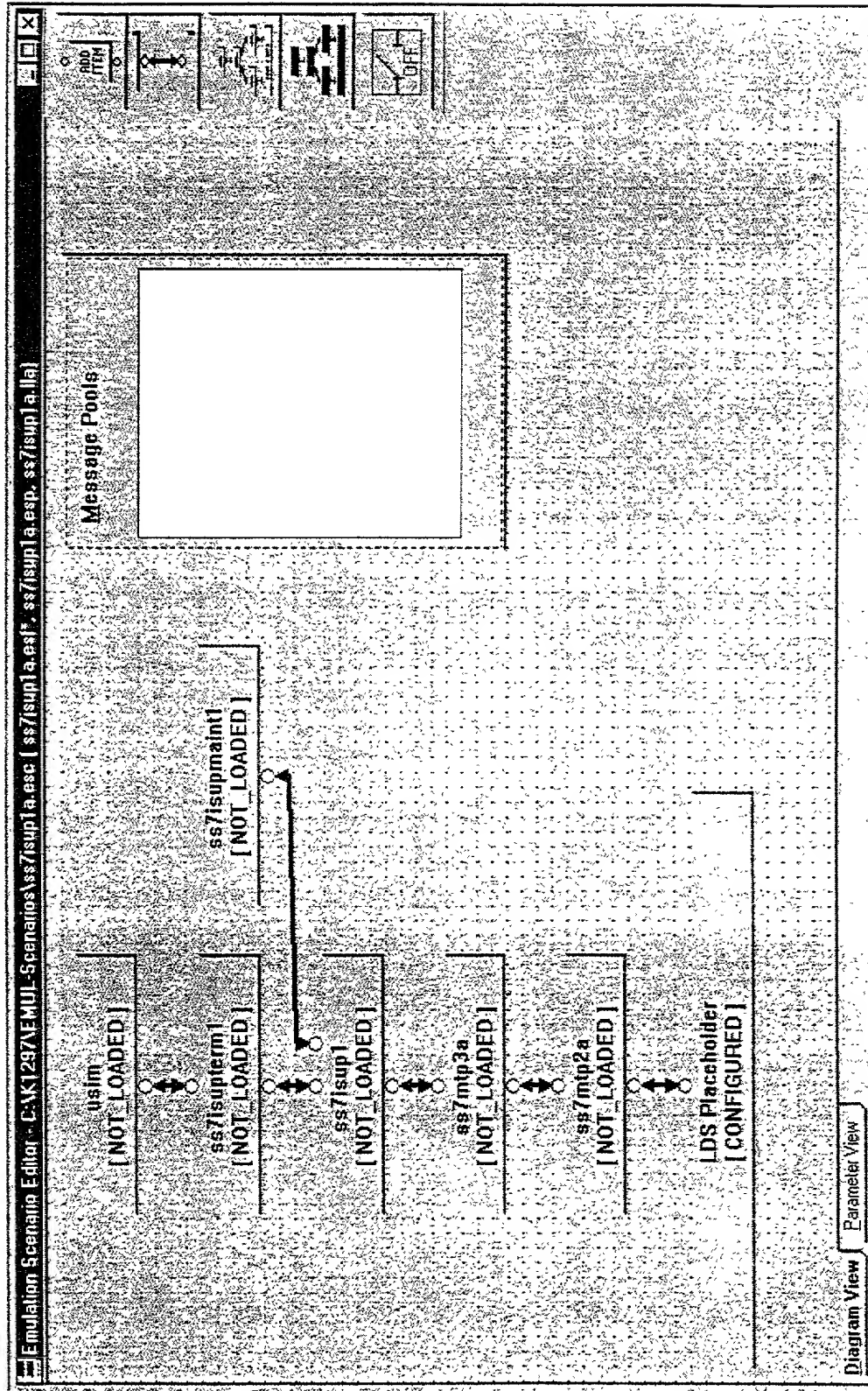


Fig. 5

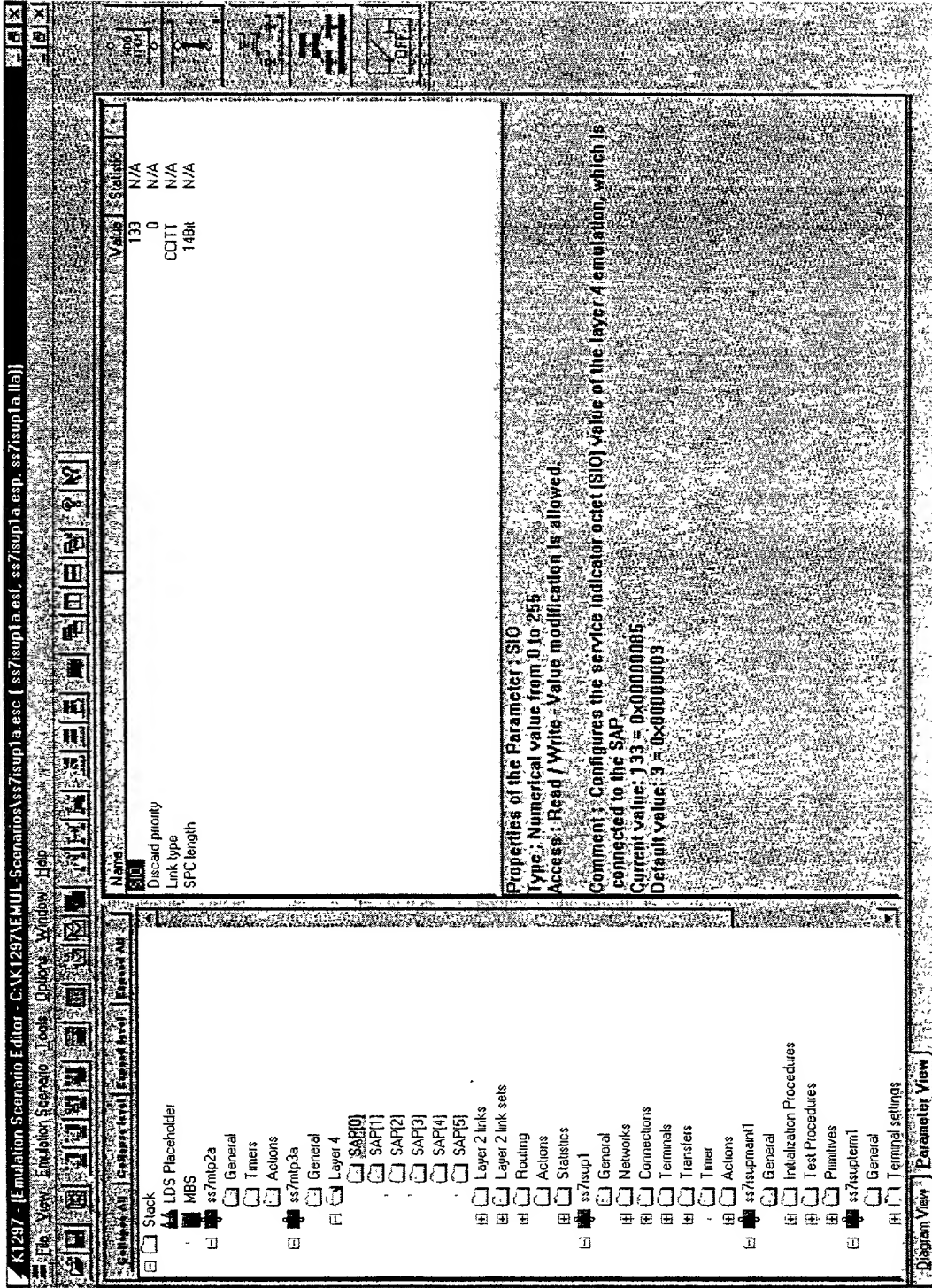


Fig. 6

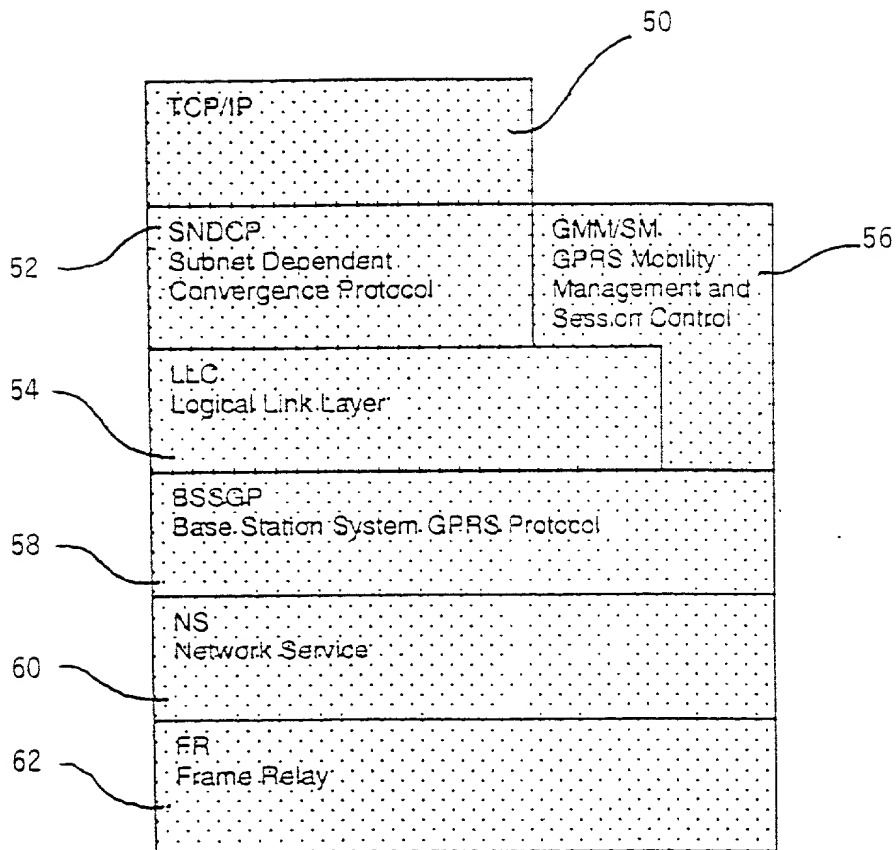


Fig. 7

Figure 1 is a block diagram illustrating the interaction between several components in a network protocol stack:

- LOAD (50):** A dotted oval representing a "Load Generator used for TCP/IP".
- SNDCP (52):** A dotted oval representing the "Stream Network Data Compression Protocol".
- LLC/BSSGP/NS/FR (3, 60, 62):** A dotted oval representing the "Link Layer Control / Binary Service Service Protocol / Network Service / Frame Relay" layer.
- FORTH-Interpreter (56):** A large dotted oval representing the "FORTH-Interpreter".

The interactions are as follows:

- LOAD (50) and FORTH-Interpreter (56):**
  - LOAD sends **Ctrl** to FORTH-Interpreter.
  - FORTH-Interpreter sends **Ctrl** to LOAD.
  - LOAD sends **Load** to FORTH-Interpreter.
  - FORTH-Interpreter sends **Load** to LOAD.
  - LOAD sends **In2** to FORTH-Interpreter.
  - FORTH-Interpreter sends **Out2** to LOAD.
- SNDCP (52) and FORTH-Interpreter (56):**
  - SNDCP sends **SNSM** to FORTH-Interpreter.
  - FORTH-Interpreter sends **SNSM** to SNDCP.
  - SNDCP sends **In1** to FORTH-Interpreter.
  - FORTH-Interpreter sends **Out1** to SNDCP.
- LLC/BSSGP/NS/FR (3, 60, 62) and FORTH-Interpreter (56):**
  - LLC/BSSGP/NS/FR sends **MMUser0** to FORTH-Interpreter.
  - FORTH-Interpreter sends **MMUser0** to LLC/BSSGP/NS/FR.
  - LLC/BSSGP/NS/FR sends **In0** to FORTH-Interpreter.
  - FORTH-Interpreter sends **Out0** to LLC/BSSGP/NS/FR.
- Internal/External Interactions:**
  - SNDCP sends **SNDPuser** to LOAD.
  - LOAD sends **SNDPuser** to SNDCP.
  - LLC/BSSGP/NS/FR sends **LLC** to SNDCP.
  - SNDCP sends **LLC** to LLC/BSSGP/NS/FR.
  - LLC/BSSGP/NS/FR sends **LLUser0** to SNDCP.
  - SNDCP sends **LLUser0** to LLC/BSSGP/NS/FR.
  - LLC/BSSGP/NS/FR sends **Lower** to two driver components: **Driver Handle=0** and **Driver Handle=1**.

Fig. 8